

Contents

Two Element Chaotic and Hyperchaotic Circuits	1
Bharathwaj Muthuswamy, Andrew Przybylski, Chris Feilbach, and Joerg Mossbrucker	
Lempel–Ziv Model of Dynamical-Chaotic and Fibonacci- Quasiperiodic Systems	11
Alireza Heidari and Mohammadali Ghorbani	
A Novel Numerical Approach for Determining Chaotic Levels in Stadium Billiards	15
Alireza Heidari and Mohammadali Ghorbani	
Fault-Tolerant Tracker for Interconnected Large-Scale Nonlinear Systems with Input Constraint	21
Y.C. Shiu, J.S.H. Tsai, S.M. Guo, L.S. Shieh, and Z. Han	
Non-equilibrium Systems and Mechanics of Structured Particles	31
V.M. Somsikov	
Discovery of Dozy Chaos and Discovery of Quanta: Analogy Being in Science and Perhaps in Human Progress	41
Vladimir V. Egorov	
Stability Boundaries of Transiently Non-autonomous Chaotic Nonlinear System: Graphical Approach	47
Madjid Kidouche, Hacene Habbi, and Said Grouni	
Chaos Synchronization in a Circular Restricted Three Body Problem Under the Effect of Radiation	59
Ayub Khan and Mohammad Shahzad	
On the Criterion of Stochastic Structure Formation in Random Media ...	69
V.I. Klyatskin	

Homotopy WHEP Algorithm, Solving Stochastic Differential Equations	75
Magdy A. El-Tawil	
Optimal Control of Diffusion-Convection-Reaction Equations Using Upwind Symmetric Interior Penalty Galerkin (SIPG) Method	83
Bülent Karasözen and Hamdullah Yücel	
A New Rule-Based System for the Construction and Structural Characterization of Artificial Proteins	95
Nikola Štambuk, Paško Konjevoda, and Nikola Gotovac	
Nonlinear Phenomena and Resonant Parametric Perturbation Control in QR-ZCS Buck DC-DC Converters	105
Fei-Hu Hsieh, Feng-Shao Liu, and Hui-Chang Hsieh	
Chaos Phenomena in a Current-Programmed Forward Converter Via Varying Load Resistance	111
Fei-Hu Hsieh, Yi-Bin Pan, and Chun-Che Hsieh	
Non-polynomial Spline Solution for a Fourth-Order Non-homogeneous Parabolic Partial Differential Equation with a Separated Boundary Condition	117
N.F. Er, S. Yeniceri, H. Caglar, and C. Akkoyunlu	
Occupy the Financial Niche: Saturation and Crisis	125
Ionut Purica	
Second Preimage Attack on a Chaos-Based Hash Function Construction and Its Improvement	131
Zahra Hajibabaei and Mohammad Dakhilalian	
Dynamic Flux Observation on Variable Parameters in Field Oriented Control for Induction Machine Drives	141
S. Grouni, A. Aibeche, and H. Akroum	
On the Dimension of Self-Affine Fractals	151
Ibrahim Kirat and İlker Kocyigit	
Kernel Datum Transformation Considering Triangle Weight Centers	157
T. Uzel, K. Eren, A.Y. Urusan, and E. Gulal	
Nonlinear Slip Flow with Variable Transport Properties Over a Wedge with Convective Surface	167
M.M. Rahman and Amira M.K. Al-Hadhrami	
Stability of Waves in Semiconductor-Ferrite-Metamaterials Waveguide Structure	183
M.M. Shabat, M.S. Hamada, A.H. El-Astal, and H.A.H. Mohammad	

Tropical Cyclone Genesis: A Dynamician's Point of View	187
Safieddine Bouali and Jos Leys	
Study of Stability and Chaos Behavior of a New Wien-Bridge Oscillator Circuit	193
Zhengping Shi	
Applications of Transient Signals Detection Using Recurrence Plot Analysis	201
Elif Tuba Celik and Alexandru Serbanescu	
Control of a Bioreactor with Chaotic and Oscillatory Behaviors	209
L. Hoseinzadeh and M. Shahrokhi	
Non-polynomial Spline Method for the Solution of Non-linear Burgers' Equation	213
Hikmet Caglar and Mehmet Fatih Ucar	
Dozy Chaos in Chemistry: Simplicity in Complexity	219
Vladimir V. Egorov	
The Coding of Biological Information: From Nucleotide Sequence to Protein Recognition	225
Nikola Štambuk	
Estimation of Fractal Dimension in Differential Diagnosis of Pigmented Skin Lesions	233
Gorana Aralica, Danko Milošević, Paško Konjevoda, Sven Seiwerth, and Nikola Štambuk	
On Stochastic Calculus and Diffusion Approximation to Markov Processes	239
Gabriel V. Orman and Irinel Radomir	
Average Vector Field Splitting Method for Nonlinear Schrödinger Equation	245
Canan Akkoyunlu and Bülent Karasözen	
Dynamical Behavior of an Electromechanical System Damped by an Impact Element	253
Marek Lampart and Jaroslav Zapoměl	
Zero-Voltage-Switching Bi-Frequency Push-Pull Driver for Liquid Crystal Displays	259
Gwo-Tarng Chern and Jenn-Jong Shieh	
A New Hybrid Proton-Exchange-Membrane Fuel Cells-Battery Power System with Efficiencies Considered	265
Chung-Hsing Chao and Jenn-Jong Shieh	

Dynamic Behavior Analysis of the Glomerulo-Tubular Balance Mediated by the Efferent Blood Viscosity	271
Andrea Espinel, Pablo S. Rivadeneira, Vicente Costanza, and Carlos Amorena	
Embedded Hyperchaotic Generators: A Comparative Analysis.....	281
Said Sadoudi, Camel Tanougast, Mohamad Salah Azzaz, and Abbas Dandache	
Fractal Formation and Trend Trading Strategy in Futures Market	295
Saulius Masteika, Aleksandras V. Rutkauskas, and Audrius Lopata	
About Complexity and Self-Similarity of Chemical Structures in Drug Discovery	301
Modest von Korff and Thomas Sander	
Synchronization of Chaotic Systems Using Linear and Nonlinear Feedback Control	307
A. Ikhlef and N. Mansouri	
Chaotic Electrical Excitation in the Rat Atrium Revealed by Optical Mapping Studies	315
Tetsuro Sakai and Kohtaro Kamino	
Immigration and Unemployment Application of Game Theory on Diyarbakir: Istanbul Samples	319
Müge Özgönül and Aslı Kaplan	
Contagion Spreading on Complex Networks: Fitness-Based Local Dynamics.....	325
Pouya Manshour and Afshin Montakhab	
Rattleback's Chaotic Oscillations	331
M.P. Hanias and S.G. Stavrinides	
An Autonomous Mobile Robot Guided by a Chaotic True Random Bits Generator	337
Ch.K. Volos, I.M. Kyprianidis, I.N. Stouboulos, S.G. Stavrinides, and A.N. Anagnostopoulos	
Temporal Fractal Dimension of the Ontogenetic Growth	345
Marcin Molski	
Invariants, Attractors and Bifurcation in Two Dimensional Maps with Polynomial Interaction	349
Avadis Simon Hacinliyan, Orhan Ozgur Aybar, and Ilknur Kusbeyzi Aybar	
Signals of Chaotic Behavior in Middle Eastern Stock Exchanges	353
Avadis Simon Hacinliyan, Orhan Ozgur Aybar, Ilknur Kusbeyzi Aybar, Mustafa Kulali, and Seyma Karaduman	

On the Asymptotic Stabilization of a Chemostat Model of Plasmid-Bearing, Plasmid-Free Competition	357
Neli S. Dimitrova	
Development of Computer Algorithms for Simulation of Grain Structures in Metallic Samples Using Chaos Theory	363
A. Ramírez-López, D. Muñoz-Negrón, M. Palomar-Pardavé, R. Escarela-Perez, and V. Cruz-Morales	
Computational Representation of Porous Media Features (Porosity, Permeability, Saturation and Physical Heterogeneous Geometry)	373
A. Ramírez-López, D. Muñoz-Negrón, M. Palomar-Pardavé, R. Escarela-Perez, and V. Cruz-Morales	
OGY Control of Haken Like Systems on Different Poincare Sections	381
Mozhgan Mombeini	
Microwave Chaotic Crosstalk Generation in Coupled Lines-PIN Diode Circuit	387
F. Caudron, A. Ouslimani, R. Vézinet, and A. Kasbari	
Chaotic Financial Tornadoes	395
Aleksander Jakimowicz	
Applications of Chaotic/Complex Approaches to Sustainable Buildings	399
Xiaoshu Lü, Tao Lu, and Martti Viljanen	
Experimental and Simulated Chaotic RLD Circuit Analysis with the Use of Lorenz Maps	403
N.A. Gerodimos, P.A. Daltzis, M.P. Hanias, H.E. Nistazakis, and G.S. Tombras	
Simulation Parameters Settings Methodology Proposal Based on Leverage Points	411
Michal Janošek and Václav Kocian	
Nonlinear Time Series Analysis via Neural Networks	415
Eva Volná, Michal Janošek, Václav Kocian, and Martin Kotyrba	
A 55-GHz-Small-Signal-Bandwidth Switched Emitter Follower in InP Heterojunction Bipolar Transistors	419
Julien Deza, Achour Ouslimani, Agnieszka Konczykowska, Abed-Elhak Kasbari, Jean Godin, and Gwennolé Pailler	
Optical Spectrum Analysis of Chaotic Synchronization in a Bidirectional Coupled Semiconductor Laser System	425
I.R. Andrei, G.V. Popescu, C.M. Ticos, and M.L. Pascu	

Identification of Chaotic Systems by Neural Networks	431
B. Cannas, A. Montisci, and F. Pisano	
A Piecewise Linear Approximation Method for the Evaluation of Lyapunov Exponents of Polynomial Nonlinear Systems	439
B. Cannas and F. Pisano	
The Measure of Human Vital Signals Complexity by Matrix Analysis	449
Liepa Bikulčienė, Eurelija Venskaitytė, Liudas Gargasas, and Vidmantas Jurkonis	
Analyzing the Chaotic Behaviour of the Harmonic Function of Henon-Heiles Potential	459
Ertuğrul Bolcal, Cahit Karakuş, and Yaşar Polatoğlu	
Impulsive Synchronization Between Double-Scroll Circuits	469
Ch.K. Volos, S.G. Stavrinides, I.M. Kyprianidis, I.N. Stouboulos, M. Ozer, and A.N. Anagnostopoulos	
Chaotic Behavior of the Forward I-V Characteristic of the Al/a-SiC:H/c-Si(n) Heterojunction	475
M.P. Hanias, L. Magafas, S.G. Stavrinides, P. Papadopoulou, and M. Ozer	
Condensed Matter as a Self-Organizing System	481
A.L. Shimkevich and I.Yu. Shimkevich	
Solvent-Free Synthesis of Heterocyclic Compounds Using Microwave Technology	487
Natiq Ghanim Ahmad	
Analytical Solution of a Generalized Hirota-Satsuma Equation	493
M. Kassem, S. Mabrouk, and M. Abd-el-Malek	
Passage of a Gas from a 1D Configuration to an Isotropic 2D Configuration	499
M.P. Pato, O. Bohigas, and J.X. de Carvalho	
A New Fractal Model of Chromosome and DNA Processes	505
K. Bouallegue	
Application of Chaotic Simulated Annealing in the Optimization of Task Allocation in a Multiprocessing System	515
Darcy Cook, Ken Ferens, and Witold Kinsner	
On the Dynamical Status of the Climate System—I: A General Circulation Model en Route to Chaos	521
P. Carl	

On the Dynamical Status of the Climate System—II: Synchronous Motions Galore Across the Records.....	529
P. Carl	
Polynomiography and Chaos	541
Bahman Kalantari	
Er⁺³ Doped Fiber Laser Based on a Couple of Fiber Bragg Gratings for Optical Chaos Generation	551
S.S. Ahmed and K.A. Al Naimee	
Synchronization of Lur'e Systems via Delayed Feedback Control	557
S. Jeeva Sathya Theesar, P. Balasubramaniam, and Santo Banerjee	
Organization	567
Index	569